L Number	Hits		DB	Time stamp
1	57904	PCR or polymerase adjl chain adjl reaction	USPAT;	2003/09/15 11:07
			US-PGPUB;	
			DERWENT	
2	51022	(PCR or polymerase adj1 chain adj1	USPAT;	2003/09/15 11:07
1		reaction) and DNA	US-PGPUB;	
			DERWENT	
3	15371	((PCR or polymerase adjl chain adjl	USPAT;	2003/09/15 11:07
		reaction) and DNA) and haplotyp\$ or	US-PGPUB;	
		polymorphism	DERWENT	l i
4	1	(((PCR or polymerase adj1 chain adj1	USPAT;	2003/09/15 11:07
		reaction) and DNA) and haplotyp\$ or	US-PGPUB;	
		polymorphism) and bais	DERWENT	
5	1781	(((PCR or polymerase adjl chain adjl	USPAT;	2003/09/15 11:09
		reaction) and DNA) and haplotyp\$ or	US-PGPUB;	
		polymorphism) and bias\$	DERWENT	
6	130	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2003/09/15 12:03
		reaction) and DNA) and haplotyp\$ or	US-PGPUB;	
		polymorphism) and bias\$) and polymorphic	DERWENT	
		adj1 site		[
7	946092		USPAT;	2003/09/15 12:04
		reaction) and hairpin or modified	US-PGPUB;	
			DERWENT	
8	45713	((PCR or polymerase adj1 chain adj1	USPAT;	2003/09/15 12:04
1		reaction) and hairpin or modified) and	US-PGPUB;	
_		primer	DERWENT	
9	45713	((PCR or polymerase adj1 chain adj1	USPAT;	2003/09/15 12:04
		reaction) and hairpin or modified) and	US-PGPUB;	
		(((PCR or polymerase adj1 chain adj1	DERWENT	
j		reaction) and hairpin or modified) and		
10	0377	primer)		0000/00/15 10 01
10	2776		USPAT;	2003/09/15 12:04
		reaction) and hairpin or modified) and	US-PGPUB;	
1		(((PCR or polymerase adj1 chain adj1	DERWENT	
		reaction) and hairpin or modified) and		l i
11	114	<pre>primer)) and bias ((((PCR or polymerase adjl chain adjl</pre>	USPAT;	2003/09/15 12:05
**	114	reaction) and hairpin or modified) and	US-PGPUB;	2003/09/13 12:05
		(((PCR or polymerase adjl chain adjl	DERWENT]
		reaction) and hairpin or modified) and	DEKMENT	
		primer)) and bias) and haplotype		
		[hrrmer)) and pras) and nahrochhe	l	

L Number	Hits	Search Text	DB	Time stamp
1	57904	PCR or polymerase adjl chain adjl reaction	USPAT;	2003/09/15 11:07
			US-PGPUB;	
			DERWENT	
2	51022	(PCR or polymerase adj1 chain adj1	USPAT;	2003/09/15 11:07
		reaction) and DNA	US-PGPUB;	
		·	DERWENT]
3	15371	((PCR or polymerase adj1 chain adj1	USPAT;	2003/09/15 11:07
		reaction) and DNA) and haplotyp\$ or	US-PGPUB;	
		polymorphism	DERWENT	
4	1	(((PCR or polymerase adj1 chain adj1	USPAT;	2003/09/15 11:07
		reaction) and DNA) and haplotyp\$ or	US-PGPUB;	
		polymorphism) and bais	DERWENT	
5	1781	(((PCR or polymerase adjl chain adjl	USPAT;	2003/09/15 11:09
		reaction) and DNA) and haplotyp\$ or	US-PGPUB;	
]		polymorphism) and bias\$	DERWENT	
6	130	((((PCR or polymerase adj1 chain adj1	USPAT;	2003/09/15 12:03
		reaction) and DNA) and haplotyp\$ or	US-PGPUB;	
		polymorphism) and bias\$) and polymorphic	DERWENT	
		adj1 site		
7	946092	(PCR or polymerase adj1 chain adj1	USPAT;	2003/09/15 12:04
		reaction) and hairpin or modified	US-PGPUB;	
			DERWENT	
8	45713	((PCR or polymerase adj1 chain adj1	USPAT;	2003/09/15 12:04
		reaction) and hairpin or modified) and	US-PGPUB;	
_		primer	DERWENT	
9	45713	((PCR or polymerase adj1 chain adj1	USPAT;	2003/09/15 12:04
		reaction) and hairpin or modified) and	US-PGPUB;	
		(((PCR or polymerase adj1 chain adj1	DERWENT	
		reaction) and hairpin or modified) and		
1.0	2776	primer)	IICDAM.	2003/09/15 12:04
10	2116	(((PCR or polymerase adjl chain adjl reaction) and hairpin or modified) and	USPAT; US-PGPUB;	2003/09/15 12:04
		(((PCR or polymerase adjl chain adjl	DERWENT	į į
		reaction) and hairpin or modified) and	DERWENT	
		primer)) and bias		
11	114		USPAT;	2003/09/15 12:28
11	111	reaction) and hairpin or modified) and	US-PGPUB;	2003/03/13 12:20
		(((PCR or polymerase adjl chain adjl	DERWENT	
		reaction) and hairpin or modified) and		
		primer)) and bias) and haplotype		
12	3308	(PCR or polymerase adj1 chain adj1	USPAT;	2003/09/15 12:28
		reaction) and bias	US-PGPUB;	
			DERWENT	
13	3308	((PCR or polymerase adjl chain adjl	USPAT;	2003/09/15 12:28
		reaction) and bias) andgenotype	US-PGPUB;	
		,	DERWENT	
14	703	((PCR or polymerase adj1 chain adj1	USPAT;	2003/09/15 12:29
1		reaction) and bias) and genotype	US-PGPUB;	
1		· · · · · · · · · · · · · · · · · · ·	DERWENT	ļ l
15	21	(((PCR or polymerase adj1 chain adj1	USPAT;	2003/09/15 12:29
		reaction) and bias) and genotype) and	US-PGPUB;	
1		modified adj2 primer	DERWENT	